

# ***IMAGE COMPARATOR* [Insert title of invention]**

## **Abstract of Disclosure**

The present invention relates to a comparator of image. In a preferred aspect, the comparator of the invention includes an electronic image display, which shows a picture image for reference, a splitter mirror with a mirror forming an optical path, and making comparison between reference image and image of pattern selected, both images are projected to the same optical plan on the optical path, through overlapping process to achieve precise comparison.

## Figures

Figure 1: A line graph showing the relationship between the number of people in a household and the number of people in a household. The x-axis is labeled 'Number of people in a household' and ranges from 0 to 10. The y-axis is labeled 'Number of people in a household' and ranges from 0 to 10. The graph shows a positive linear relationship, with the line passing through the origin (0,0) and the point (10,10). The line is labeled 'y = x'.